

Electronic Acknowledgement Receipt

EFS ID:	7677221
Application Number:	10087441
International Application Number:	
Confirmation Number:	6649
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks
First Named Inventor/Applicant Name:	Bernhard O. Palsson
Customer Number:	28213
Filer:	Antony M. Novom
Filer Authorized By:	
Attorney Docket Number:	UCSD1330-2
Receipt Date:	26-MAY-2010
Filing Date:	01-MAR-2002
Time Stamp:	13:59:43
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Foreign Reference	WO199209300.pdf	60286 34a800c-ch1a76dceef9d4337df4b2996(9) 64k7	no	1

Warnings:

Information:

2	Foreign Reference	WO200136658.pdf	1831796 /e151710/f/bd119346c2eaf89d23453a 3eed	no	59
---	-------------------	-----------------	--	----	----

Warnings:**Information:**

3	Foreign Reference	WO200157775A2.pdf	1921348 /ecfda231fd7ac9403ab1200006e155ceff d65	no	73
---	-------------------	-------------------	---	----	----

Warnings:**Information:**

4	Foreign Reference	WO2002055995A2.pdf	2053750 /5d54ed54001192c154ff4d0d7d083aa1b d83d5	no	84
---	-------------------	--------------------	--	----	----

Warnings:**Information:**

5	Foreign Reference	WO2002061115.pdf	3066629 /1aa8ff950de4704ca8b12c3a5a8d11d73eff 296d	no	61
---	-------------------	------------------	--	----	----

Warnings:**Information:**

6	Foreign Reference	WO2003106998A1.pdf	4588679 /a3c69c804ced041afe943af2449fb3bdc cc11e	no	152
---	-------------------	--------------------	--	----	-----

Warnings:**Information:**

7	NPL Documents	Adamowicz_1991_PQQ_Complements_Glucose_Negative_E_Coli.pdf	1710814 /852904acde2b19352ccb766411661bcb7 c5ca7	no	4
---	---------------	--	--	----	---

Warnings:**Information:**

8	NPL Documents	Akutsu_1999_MathematicalScience_OriginalAndTranslation.pdf	8714703 /0c5de3303495280012a64e898e594d3c8 c7194	no	14
---	---------------	--	--	----	----

Warnings:**Information:**

9	NPL Documents	Alm_1999_Genomic_sequence.pdf	573399 /a52ba737a10e625039e580b606ed8fa54 56cd7a	no	6
---	---------------	-------------------------------	--	----	---

Warnings:**Information:**

10	NPL Documents	Alon_1999_Broad_Patterns.pdf	749118 /74c2dk49ee64704ebf36c70f387bf12b10b3 82044	no	6
----	---------------	------------------------------	--	----	---

Warnings:**Information:**

11	NPL Documents	Altschul_1997_Gapped_BLAST_andPSI_BLAST.pdf	1564855 66f1985a170d2cd4f3f8c9edc2053662e edfb	no	14
----	---------------	---	--	----	----

Warnings:**Information:**

12	NPL Documents	Alter_2000_Singular_Value_Decomposition.pdf	1337907 d4ff9ee7b5aef1806d79c3900004c8102e db465	no	6
----	---------------	---	--	----	---

Warnings:**Information:**

13	NPL Documents	Alves_2000_Enssembles_of_Metabolic_Networks.pdf	1239387 d4ff1f5d6e7956d0f85ca5d8c124a77c9b 05	no	14
----	---------------	---	---	----	----

Warnings:**Information:**

14	NPL Documents	Andre_1995_Overview_Membrane_Transport_Proteins_Saccharomyces_Cerevisiae.pdf	2968182 b56d969b122fe711cc3ec62aa7bf74480 906d	no	37
----	---------------	--	--	----	----

Warnings:**Information:**

15	NPL Documents	Anonymous_1997_Yeast.pdf	156978 619c83a1e496cc662266f63f173f79e27 e34	no	1
----	---------------	--------------------------	--	----	---

Warnings:**Information:**

16	NPL Documents	Appel_1994_New_Generation.pdf	481963 1001597608f174c13a0cb26bd0f7b6ffba 115b	no	3
----	---------------	-------------------------------	--	----	---

Warnings:**Information:**

17	NPL Documents	Aristidou_2000_metabolic.pdf	449765 85cde2861b10e423295d2674e35f7d6451 96938	no	12
----	---------------	------------------------------	---	----	----

Warnings:**Information:**

18	NPL Documents	Attanoos_1995_Ileostomy.pdf	1959382 f956437d6235be5029562098d8283dc 591c	no	5
----	---------------	-----------------------------	--	----	---

Warnings:**Information:**

19	NPL Documents	Baba_2006_Construction.pdf	409135 6cc804f27921e9fc4b05ce0142f982674f9 571f	no	11
----	---------------	----------------------------	---	----	----

Warnings:**Information:**

20	NPL Documents	Bailey_2001_Complex_biology.pdf	56663 f600337bf156d995a0c9e0a1616ef3f7b19f85 3fb	no	2
Warnings:					

Information:

21	NPL Documents	Bailey_1994_Fitting_a_mixture.pdf	180985 5d6fb1b09ac7a521e9d1ab73e91bbd929ca 6fb7ad	no	33
Warnings:					

Information:

22	NPL Documents	Bairoch_2000_Swiss_Prot.pdf	441320 1eb9534cf59c981e7e04805b16f74a774a17c cb90es	no	4
Warnings:					

Information:

23	NPL Documents	Ball_2000_Integrating.pdf	529688 6c194642af784797b471549b2653ecbb2 354e	no	4
Warnings:					

Information:

24	NPL Documents	Baltz_1998_DNA_Sequence.pdf	1428046 211a71ab9f5d8ec08973c143d29e6fbff0 4e3d7	no	10
Warnings:					

Information:

25	NPL Documents	Ban_1972_Thymine_and_Uracil.pdf	543561 a8d2741aa9bd23e4f895d971ee5f96decd8635	no	6
Warnings:					

Information:

26	NPL Documents	Bansal_2001_Integrating.pdf	615985 ab74d89c1297e8f1192e06034b0719b7c 1416	no	8
Warnings:					

Information:

27	NPL Documents	Bard_1977_Sterol_Mutants.pdf	610735 e06212ce445b0ff223a771ce67e9ea41 a005	no	10
Warnings:					

Information:

28	NPL Documents	Beckers_2001_Large_Scale.pdf	686952 6d001aa9b4e715182e0f1b7bf182fc034 d446	no	7
Warnings:					

Information:

29	NPL Documents	Bell_1998_Composition.pdf	508711 ebe60c7aa9078115d6e9a337079268591 9d560	no	9
----	---------------	---------------------------	--	----	---

Warnings:**Information:**

30	NPL Documents	Benjamini_1995_Controlling.pdf	248691 53ffbc2375a1f14ab6c4269a0401d6f0599 4b560	no	13
----	---------------	--------------------------------	--	----	----

Warnings:**Information:**

31	NPL Documents	Berry_1996_Improving_production.pdf	602719 1ed64f117dd116a3c048e30f213eb6240034 3af6ca	no	7
----	---------------	-------------------------------------	--	----	---

Warnings:**Information:**

32	NPL Documents	Bialy_2001_Living_on_the_edges.pdf	355335 7d455e0e464114a048c4bd405e9196fb2c2 db00aa	no	2
----	---------------	------------------------------------	---	----	---

Warnings:**Information:**

33	NPL Documents	Biaudet_1997_Micado_a_Network.pdf	687557 30e4f91d80a6e32f91e18ef5042af22=fb 847c2	no	8
----	---------------	-----------------------------------	---	----	---

Warnings:**Information:**

34	NPL Documents	Birkholz_1994_Fumarate_reduction.pdf	1169843 606d1f5432dc3c1f198d1f6a9d9d6d4d6d6d 8640	no	7
----	---------------	--------------------------------------	---	----	---

Warnings:**Information:**

35	NPL Documents	Birner_2001_Roles_of.pdf	307475 b6447cfcb290bcf7ea303f67af6bde31d5a8 acb	no	11
----	---------------	--------------------------	---	----	----

Warnings:**Information:**

36	NPL Documents	Blattner_1997_Complete_Genome_Sequence.pdf	2046494 7094f55779fdb09096702856766749d 479ca	no	10
----	---------------	--	---	----	----

Warnings:**Information:**

37	NPL Documents	Arigoni_1998_Genome.pdf	1154738 8e3437225d4f41bbcc946941a7ef823cc 334fa	no	6
----	---------------	-------------------------	---	----	---

Warnings:**Information:**

38	NPL Documents	Benson_2000_GenBank.pdf	436721 Bfd1e0d8f979dce72904d924ab2e66a00f954 28fd	no	4
Warnings:					
Information:					
39	NPL Documents	Bianchi_2000_Hematologically.pdf	395836 100d62fb2e52ed34ec211d6c711ff75e dfea	no	7
Warnings:					
Information:					
40	NPL Documents	Blackstock_1999_Proteomics.pdf	638182 50964d11efcd9644b904a4ebcb4a8c5 d8bc	no	7
Warnings:					
Information:					
41	NPL Documents	Baxevanis_2002_Molecular_Biology.pdf	720025 2c5b94625f5ac532bf49da433ddc419af 1bb8c	no	12
Warnings:					
Information:					
42		SUPPL_IDS.pdf	1888360 140f3a2be0ea1914024d1c8de316ff8ec5 c9fc35	yes	27
Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Transmittal Letter			1	5	
Information Disclosure Statement (IDS) Filed (SB/08)			6	27	
Warnings:					
Information:					
Total Files Size (in bytes):				52092698	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.